

Drafts

SRB: 8 and (

Pending

Active

- L1: (2) jp-030491521.did.
- L2: (10) "6122342" or "5808867" or "5701183" or 5505744
- L3: (6) "5505744"
- L4: (2182) 164/123-138.ccis. or 164/335-337.ccis.
- L5: (31) 4 and battery
- L6: (3) battery same mold same bush same post
- L7: (3) 8 not 5
- L8: (4223) battery same mold
- L9: (973) 8 and (heating or fusing or melting)
- L10: (2) 9 and (heating or fusing or melting) same post same bush
- L11: (108) 9 and (heating or fusing or melting) same post
- L12: (101) 11 not 10 not 7 not 5 not 3 not 2
- L13: (328) 164/80.ccis.
- L14: (14) 13 and battery

Failed

Saved

Favorites

Tagged (2)

UDC

Queue

Trash

US 5918661 A 19990706 11 13 and battery

164/102 164/80; 226/201; 164/103; 164/DIG.1; 164/494; 164/80; 164/334; 164/80; 164/108; 164/109; 164/80; 164/91; 164/80; 164/DIG.1; 226/43; 164/103; 219/86,51; 164/110; 226/220; 219/86,51; 219/91,23; 164/108; 219/76,16; 164/108; 219/76,16

		Document ID	Issue Date	Pages	Title	Current DR	Current 3DR	Retirement Date	Assignee	S	C	P	E	M	U		
1	<input type="checkbox"/>	US 5918661 A	19990706	11	Process to manufacture pore-free cast-on-strap joints for lead-acid batteries	164/102	164/80; 226/201; 164/103; 164/DIG.1; 164/494; 164/80; 164/334; 164/80; 164/108; 164/109; 164/80; 164/91; 164/80; 164/DIG.1; 226/43; 164/103; 219/86,51; 164/110; 226/220; 219/86,51; 219/91,23; 164/108; 219/76,16; 164/108; 219/76,16		Del Mercado, Luis Francisco Vazquez et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
2	<input type="checkbox"/>	US 5836371 A	19981117	12	Method and apparatus for attaching terminal post straps to a battery plate	164/80	164/103; 164/DIG.1;		Kump, William H. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
3	<input type="checkbox"/>	US 4784211 A	19880115	8	Apparatus for intercost fusion of battery connections	164/80; 164/494			Matrone, William E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
4	<input type="checkbox"/>	US 4458742 A	19840710	13	Method for thermal relay welding	164/88; 1	164/334;		Eberle, William J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
5	<input type="checkbox"/>	US 4422494 A	19831227	7	Vibratory forming of shaped lead joints	164/80	164/108; 164/109;		Chaffin, William J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
6	<input type="checkbox"/>	US 4050501 A	19770927	15	Method of fusing a metal battery terminal post with a metal bushing	164/68; 1	164/80; 164/91;		Eberle, William J.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
7	<input type="checkbox"/>	US 3908743 A	19750930	22	Positive displacement casting system employing shaped electrode for bonding	164/80	164/DIG.1;		Schenk, Jr., Raymond L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
8	<input type="checkbox"/>	US 3908742 A	19750930	28	Apparatus for positive displacement casting	164/80	164/DIG.1; 219/86,51;		Schenk, Jr., Raymond L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
9	<input type="checkbox"/>	US 3908741 A	19750930	26	Method for minimizing oxidation in positive displacement casting	164/80	164/110; 226/220;		Keizer, Alan S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
10	<input type="checkbox"/>	US 3908740 A	19750930	29	Minimizing oxidation in positive displacement casting	164/80	219/86,51; 219/91,23;		Schenk, Jr., Raymond L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					
11	<input type="checkbox"/>	US 3908739 A	19750930	41	Positive displacement casting	164/80	164/108; 219/76,16;		Cushman, Robert Holbrook	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US					

Ready

100%

